

09/882,509

	L #	Hits	Search Text
1	L1	0	"lamndapR-lamndapL"
2	L2	0	"lamnda pR-lamnda pL"
3	L3	0	"lamnda pR"
4	L4	11350 3	lamnda adj "5" promoter\$2
5	L5	4985	streptokinase\$2
6	L6	107	14 same 15
7	L7	6520	inclusion adj bod\$3
8	L8	0	16 same 17
9	L9	98718	recombinant
10	L10	28	16 same 19
11	L11	3	lamnda
12	L12	5069	heat adj induc\$3
13	L13	0	16 same 112
14	L14	1	112 adj promoter\$2
15	L15	0	16 same 112
16	L16	4	17 same 112
17	L17	0	15 same 116
18	L18	49	14 same 112

	<b>U</b>	<b>1</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Document ID</b>	<b>Title</b>
1	X		20050526	125	US 20050112141 A1	Compositions and methods for treatment of neoplastic disease
2	X		20041028	195	US 20040214783 A1	Compositions and methods for treatment of neoplastic disease
3	X		20030925	74	US 20030180714 A1	Shotgun scanning
4	X		20030821	151	US 20030157113 A1	Compositions and methods for treatment of neoplastic disease
5	X		20030731	41	US 20030143158 A1	Fibrin binding moieties useful as imaging agents
6			20021128	167	US 20020177551 A1	Compositions and methods for treatment of neoplastic disease
7			19981124	14	US 5840315 A	Vaccines based on streptokinase
8			19950718	72	US 5434073 A	Fibrinolytic and anti-thrombotic cleavable dimers
9			19911119	7	US 5066589 A	Streptokinase-coding recombinant vectors
10			19880816	7	US 4764469 A	Streptokinase-coding recombinant vectors

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	424/192.1	435/366; 514/44; 530/395; 536/23.2		Terman, David S.					
2	514/33	514/26		Terman, David S.					
3	435/5	435/325; 435/456; 435/69.1; 435/7.1		Sidhu, Sachdev S. et al.					
4	424/184.1	435/346		Terman, David S.					
5	424/1.69	424/9.341; 435/23; 530/328		Wescott, Charles R. et al.					
6	514/12	435/325; 530/350		Terman, David S.	X				
7	424/244.1	424/234.1; 424/243.1; 435/216; 435/68.1; 435/69.2; 530/350		Leigh; James Andrew	X				
8	435/216	424/94.64; 435/69.7; 530/350; 530/402		Dawson; Keith et al.	X				
9	435/91.41	435/216; 435/252.3; 435/252.33; 435/320.1; 435/488; 435/885; 536/23.2		Ferretti; Joseph J. et al.	X				
10	435/216	536/23.2; 536/24.2		Ferretti; Joseph J. et al.	X				

	4	5	Image Doc. Displayed	PT
1			US 20050112141	
2			US 20040214783	
3			US 20030180714	
4			US 20030157113	
5			US 20030143158	
6			US 20020177551	
7			US 5840315	
8			US 5434073	
9			US 5066589	
10			US 4764469	

	U	1	Issue Date	Pages	Document ID	Title
1			19980113	18	US 5708148 A	Process for the production and refolding of unfused IGF-II protein in E. coli

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	530/402	435/69.4; 530/303; 530/399; 530/412; 530/419		Schmitz; Albert et al.	X				

	4	5	Image Doc. Displayed	PT
1			US 5708148	

	U	1	Issue Date	Pages	Document ID	Title
1	X		20050414	27	US 20050079618 A1	Host cells deficient for mismatch repair and their use in methods for inducing homologous recombination using single-stranded nucleic acids
2	X		20050210	67	US 20050032726 A1	Uses of DNA-PK
3	X		20050113	13	US 20050009027 A1	Reproduction of ribonucleic acids
4	X		20041104	38	US 20040219159 A1	Methods and compositions for therapeutic intervention in infectious disease
5	X		20040916	61	US 20040181829 A1	Transgenic plants expressing a MAPKK protein kinase domain
6	X		20040916	25	US 20040181820 A1	Nucleic acids for transforming fish cells and methods for their use
7	X		20040729	69	US 20040147732 A1	Novel human G-protein coupled receptor, HGPRBMY9, expressed highly in brain and testes
8	X		20040624	97	US 20040121330 A1	Novel human G-protein coupled receptor, HGPRBMY4, and methods of use thereof
9	X		20040624	13	US 20040118514 A1	Heat resistant, impact resistant, acrylic/epoxy adhesives
10	X		20040506	36	US 20040086998 A1	Heat-inducible promoter

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	435/471	435/488		Court, Donald L. et al.					
2	514/44	424/450; 435/458		Li, Gloria C. et al.					
3	435/6	435/91.2		Krupp, Guido et al.					
4	424/184.1			Stewart, Graham et al.					
5	800/288	435/194; 435/468		Sheen, Jen et al.					
6	800/8	435/235.1; 435/320.1; 435/325; 435/69.3; 530/350; 536/23.72		Alonso, Marta et al.					
7	536/23.5	435/320.1; 435/325; 435/69.1; 530/350		Feder, John N. et al.					
8	435/6	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5		Feder, John N. et al.					
9	156/330			Gosiewski, Donald E. et al.					
10	435/200	435/252.3; 435/320.1; 435/6; 435/69.1; 536/23.2		Romano, Ivano et al.					

	<b>4</b>	<b>5</b>	<b>Image Doc. Displayed</b>	<b>PT</b>
<b>1</b>			US 20050079618	
<b>2</b>			US 20050032726	
<b>3</b>			US 20050009027	
<b>4</b>			US 20040219159	
<b>5</b>			US 20040181829	
<b>6</b>			US 20040181820	
<b>7</b>			US 20040147732	
<b>8</b>			US 20040121330	
<b>9</b>			US 20040118514	
<b>10</b>			US 20040086998	

	U	1	Issue Date	Pages	Document ID	Title
11	X		20040129	14	US 20040018178 A1	Stem cell-derived endothelial cells modified to disrupt tumor angiogenesis
12	X		20031127	56	US 20030219763 A1	Plant protoplast gene expression systems and uses thereof
13	X		20031106	42	US 20030207832 A1	Inducible expression vectors and methods of use thereof
14	X		20030605	53	US 20030104570 A1	Triple fusion proteins comprising ubiquitin fused between thioredoxin and a polypeptide of interest
15	X		20030522	46	US 20030096262 A1	Uses of Ku70
16	X		20030501	59	US 20030083276 A1	Uses of DNA-PK
17	X		20030313	49	US 20030049799 A1	Engineered stimulus-responsive switches
18	X		20030306	69	US 20030045495 A1	Method for selective expression of therapeutic genes by hyperthermia
19	X		20021121	34	US 20020172685 A1	Methods and compositions for therapeutic intervention in infectious disease
20	X		20050208	36	US 6852511 B2	Heat-inducible promoter

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
11	424/93.21			West, Michael					
12	435/6			Sheen, Jen					
13	514/44	600/1		Tsang, Thomas Chun-Chang et al.					
14	435/69.1	435/219; 435/252.33; 435/320.1; 536/23.2		Cabezon Silva, Teresa Elisa Virginia et al.					
15	435/6			Li, Gloria C. et al.					
16	514/44	424/450; 435/458		Li, Gloria C. et al.					
17	435/69.7	435/320.1; 435/326; 530/391.1; 536/23.53		Schwartz, John Jacob et al.					
18	514/44			Li, Chuan-Yuan et al.					
19	424/190.1	424/264.1		Stewart, Graham et al.					
20	435/69.1	435/254.11; 435/254.2; 435/320.1; 435/471; 435/70.1; 435/71.1; 536/23.1; 536/23.4; 536/24.1		Romano; Ivano et al.					

	4	5	Image Doc. Displayed	PT
11			US 20040018178	
12			US 20030219763	
13			US 20030207832	
14			US 20030104570	
15			US 20030096262	
16			US 20030083276	
17			US 20030049799	
18			US 20030045495	
19			US 20020172685	
20			US 6852511	

	U	1	Issue Date	Pages	Document ID	Title
21	X		20041026	48	US 6808887 B2	Uses of Ku70
22			20040323	30	US 6709858 B1	Hyperthermic inducible expression vectors for gene therapy and methods of use thereof
23	X		20030902	64	US 6613959 B1	Transgenic plants expressing a MAPKKK protein kinase domain
24	X		20020813	20	US 6433248 B1	Trans-activation of transcription from viral RNA
25	X		20020604	49	US 6399298 B1	Ku70--related methods

	<b>Current OR</b>	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>
21	435/6	435/183; 435/4; 435/455; 435/7.1; 436/94		Li; Gloria C. et al.					
22	435/320.1	424/93.2; 435/455; 435/456; 435/458; 435/69.1; 514/44		Tsang; Tom et al.	X				
23	800/278	435/320.1; 435/418; 435/419; 435/468; 435/69.1; 536/23.1; 536/23.2; 536/23.6; 536/24.1; 800/279; 800/287; 800/289; 800/295; 800/298; 800/306; 800/317		Sheen; Jen et al.					
24	800/278	435/320.1; 435/468; 435/469; 435/470; 435/69.1; 536/23.1; 800/288; 800/292; 800/293; 800/294; 800/298; 800/301		Lommel; Steven A. et al.					
25	435/6	435/7.1; 435/91.2		Li; Gloria C. et al.					

	4	5	Image Doc. Displayed	PT
21			US 6808887	
22			US 6709858	
23			US 6613959	
24			US 6433248	
25			US 6399298	

	U	I	Issue Date	Pages	Document ID	Title
26	X		20010206	16	US 6184437 B1	Lysine rich protein from winged bean
27	X		20000404	12	US 6046025 A	Expression of heterologous proteins in drosophila cells
28	X		20000104	83	US 6010875 A	Expressions plasmids containing the deo promoter, and bacterial hosts containing the plasmids
29	X		19991130	25	US 5994105 A	Epimerase
30	X		19990810	113	US 5935824 A	Protein expression system
31	X		19990216	34	US 5871940 A	Assays for modulators of drosophila cation channel function
32	X		19980818	27	US 5795767 A	Epimerase
33	X		19980609	10	US 5763225 A	Synthesis of peptides as cloned ubiquitin extensions
34	X		19980106	11	US 5705359 A	Expression of heterologous proteins in drosophila cells

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
26	800/278	435/320.1; 435/410; 435/419; 435/69.1; 435/71.1; 435/91.4; 530/350; 530/370; 536/23.1; 536/23.6; 536/24.1; 800/281; 800/292; 800/293		Sun; Samuel S. M. et al.					
27	435/69.1	435/320.1; 435/348; 530/395; 536/23.1; 536/24.1		Johansen; Hanne Ranch et al.					
28	435/69.1	435/252.33; 435/320.1		Fischer; Meir					
29	435/84	435/123; 435/128; 435/132; 435/135; 435/233		Tsukada; Yoji et al.					
30	435/69.7	435/69.8; 530/350; 536/23.4		Sgarlato; Gregory D.					
31	435/7.21	435/29; 435/7.2		Hall; Linda M. et al.					
32	435/233	435/320.1; 435/325; 536/23.2		Tsukada; Yoji et al.					
33	435/69.7	435/252.3; 435/320.1; 435/69.1; 530/324; 530/350; 530/412		Rechsteiner; Martin C. et al.					

34	435/69.1	435/348; 435/375; 435/455; 435/70.1		Johansen; Hanne Ranch et al.						
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	4	5	Image Doc. Displayed	PT
26			US 6184437	
27			US 6046025	
28			US 6010875	
29			US 5994105	
30			US 5935824	
31			US 5871940	
32			US 5795767	
33			US 5763225	
34			US 5705359	

	U	1	Issue Date	Pages	Document ID	Title
35	X		19971028	11	US 5681713 A	Expression of heterologous proteins in Drosophila cells
36	X		19970708	47	US 5646010 A	Methods and compositions for expression of competent eukaryotic gene products
37	X		19970415	10	US 5620923 A	Synthesis of peptides as cloned ubiquitin extensions
38	X		19970114	33	US 5593862 A	Nucleic acids encoding drosophila tipE cation channel proteins and recombinant expression of the same
39	X		19970114	85	US 5593860 A	Expression plasmids containing the deo promoter, and bacterial hosts containing the plasmids
40	X		19960903	61	US 5552299 A	Plasmids and process for producing recombinant desulphatohirudin HV-1 peptides
41	X		19960827	4	US 5550271 A	Bis(bis-silylalkyl) dicarboxylates as adhesion promoters and compositions containing them
42	X		19960827	13	US 5550043 A	Expression of heterologous proteins in Drosophila cells

	<b>Current OR</b>	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>
35	435/69.1	435/320.1; 435/69.2; 435/69.3; 435/70.1		Johansen; Hanne Ranch et al.					
36	435/69.1	435/252.3; 435/252.33; 435/320.1; 435/325; 435/69.2; 435/69.51; 435/69.52; 435/69.6; 536/23.1; 536/23.5; 536/24.1		Bromley; Peter et al.					
37	435/69.7	435/252.3; 435/320.1; 435/69.1; 530/412; 536/23.4		Rechsteiner; Martin C. et al.					
38	435/69.1	435/252.3; 435/254.11; 435/320.1; 435/325; 435/348; 536/23.5		Hall; Linda M. et al.					
39	435/69.1	435/189; 435/252.33; 435/320.1		Fischer; Meir					
40	435/69.1	435/255.2; 435/320.1; 530/381; 536/23.5; 536/24.1		Ott; Istv an et al.					
41	556/440	528/15; 528/26; 528/29; 556/431		Stein; Judith					
42	435/465			Johansen; Hanne R. et al.					

	4	5	Image Doc. Displayed	PT
35			US 5681713	
36			US 5646010	
37			US 5620923	
38			US 5593862	
39			US 5593860	
40			US 5552299	
41			US 5550271	
42			US 5550043	

	<b>U</b>	<b>1</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Document ID</b>	<b>Title</b>
43	X		19960130	5	US 5487948 A	Bis(bis-silylalkyl) dicarboxylates as adhesion promoters and compositions containing them
44			19951128	55	US 5470971 A	Stress-induced proteins, genes coding therefor, transformed cells of organisms, methods and applications
45	X		19950502	9	US 5412073 A	Polypeptides and DNA coding therefor
46	X		19940222	11	US 5288538 A	Expandable honeycomb core structural member
47	X		19931214	13	US 5270200 A	Arcelin seed storage proteins from phaseolus vulgaris

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
43	428/447	428/450; 524/265; 524/267; 524/588; 524/730; 524/733; 524/779; 524/783; 524/785; 524/788; 524/789; 556/438; 556/440		Stein; Judith					
44	536/23.7	435/252.3; 435/254.2; 435/254.21; 435/320.1; 435/69.1; 536/24.1		Kondo; Keiji et al. X					
45	530/350	530/395		Kalsheker; Ahmed N.					
46	428/116	156/197; 156/222; 156/290; 156/292; 156/60; 156/79; 428/117; 428/120; 428/159; 428/188; 428/198		Spears; Robert P.					
47	800/302	435/252.3; 435/317.1; 435/320.1; 435/418; 47/57.6; 504/100; 504/116.1; 504/117; 530/370; 530/396; 536/23.6		Sun; Samuel S. M. et al.					

	4	5	Image Doc. Displayed	PT
43			US 5487948	
44			US 5470971	
45			US 5412073	
46			US 5288538	
47			US 5270200	

	<b>U</b>	<b>1</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Document ID</b>	<b>Title</b>
<b>48</b>	X		19930216	33	US 5187267 A	Plant proteins, promoters, coding sequences and use
<b>49</b>			19920811	13	US 5137805 A	Method of diagnosing stress condition by specific binding of human heat shock factor

	<b>Current OR</b>	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>
<b>48</b>	800/298	435/414; 435/419; 536/23.1; 536/23.6; 536/24.1; 800/317; 800/317.3		Comai; Luca et al.					
<b>49</b>	435/6	435/7.1; 435/7.9; 436/501; 436/518; 436/536; 436/811; 436/815		Kingston; Robert E. et al.	X				

	4	5	Image Doc. Displayed	PT
48			US 5187267	
49			US 5137805	

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	424/9.52			Klaveness, Jo et al.					
2	424/9.52	514/2		Klaveness, Jo et al.					
3	600/458			Violante, Michael R. et al.					
4	514/12	514/44		Khan, Nisar Ahmed et al.					
5	514/369	514/217.03; 514/316; 514/422; 514/476		Lai, Ching-San et al.					
6	514/42	514/114; 514/423; 514/476; 514/478		Lai, Ching-San et al.					
7	514/217.03	514/316; 514/422; 514/476		Lai, Ching-San et al.					
8	424/9.52			Klaveness, Jo et al.					
9	424/9.52	514/44		Klaveness, Jo et al.					
10	514/6	514/404; 514/405; 514/44; 514/476; 514/483; 514/54; 530/403; 536/123.1; 536/22.1		LAI, CHING-SAN					

11	514/599	514/423; 514/514; 514/706; 558/235		Lai; Ching-San et al.						
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	4	5	Image Doc. Displayed	PT
1			US 20050002865	
2			US 20040141922	
3			US 20040077948	
4			US 20030220261	
5			US 20030181495	
6			US 20030087840	
7			US 20020151540	
8			US 20020102217	
9			US 20020102215	
10			US 20020045573	

11			US 6710086	
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	<b>U</b>	<b>1</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Document ID</b>	<b>Title</b>
12	X		20040120	60	US 6680047 B2	Diagnostic/therapeutic agents
13	X		20031118	18	US 6649591 B2	Polydithiocarbamate-containing non-targeting macromolecules and the use thereof for therapeutic and diagnostic applications
14	X		20030722	28	US 6596770 B2	Therapeutic methods employing disulfide derivatives of dithiocarbamates and compositions useful therefor
15	X		20030708	29	US 6589991 B1	Therapeutic methods employing disulfide derivatives of dithiocarbamates and compositions useful therefor
16	X		20020618	29	US 6407135 B1	Conjugates of dithiocarbamates with pharmacologically active agents and uses therefor
17	X		20011218	61	US 6331289 B1	Targeted diagnostic/therapeutic agents having more than one different vectors

	<b>Current OR</b>	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>
12	424/9.52	424/1.21; 424/450; 424/489; 424/9.32; 424/9.4		Klaveness; Jo et al.					
13	514/6	424/9.3; 424/9.34; 424/9.35; 514/2; 514/44; 514/476; 514/483; 514/54; 530/403; 530/404; 530/405; 536/123; 536/123.1; 536/22.1		Lai; Ching-San					
14	514/599	514/357; 514/408; 514/706; 514/707; 514/851		Lai; Ching-San et al.					
15	514/599			Lai; Ching-San et al.					
16	514/423	514/2; 514/514; 530/402; 548/565; 548/573		Lai; Ching-San et al.					
17	424/9.52	424/1.21; 424/450; 424/9.4; 424/9.6		Klaveness; Jo et al.					

	4	5	Image Doc. Displayed	PT
12			US 6680047	
13			US 6649591	
14			US 6596770	
15			US 6589991	
16			US 6407135	
17			US 6331289	

	U	1	Issue Date	Pages	Document ID	Title
18	X		20011113	29	US 6316502 B1	Therapeutic methods employing disulfide derivatives of dithiocarbonates and compositions useful therefor
19	X		20010814	28	US 6274627 B1	Conjugates of dithiocarbamate disulfides with pharmacologically active agents and uses therefor
20	X		20010724	100	US 6264917 B1	Targeted ultrasound contrast agents
21	X		20010717	89	US 6261537 B1	Diagnostic/therapeutic agents having microbubbles coupled to one or more vectors
22	X		20000725	29	US 6093743 A	Therapeutic methods employing disulfide derivatives of dithiocarbamates and compositions useful therefor
23			19990629	17	US 5916910 A	Conjugates of dithiocarbamates with pharmacologically active agents and uses therefore
24			19970617	55	US 5639726 A	Peptide mediated enhancement of thrombolysis methods and compositions

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
18	514/599	514/707; 514/825; 514/838; 514/851; 514/861; 514/866; 514/885; 514/903; 514/912; 514/925		Lai; Ching-San et al.					
19	514/599	514/706; 514/707		Lai; Ching-San et al.					
20	424/9.52	600/458		Klaveness; Jo et al.					
21	424/9.52	424/1.29; 424/489; 424/9.32; 424/9.4; 424/9.6		Klaveness; Jo et al.					
22	514/599	514/706; 514/707; 514/851; 514/861; 514/863; 514/866; 514/909; 514/912		Lai; Ching-San et al.					
23	514/423	514/514; 548/564; 548/573; 558/235		Lai; Ching-San	X				
24	514/12	514/13; 514/14; 514/15; 514/16; 530/324; 530/325; 530/326; 530/327; 530/328		Lawrence; Daniel A. et al.	X				

	4	5	Image Doc. Displayed	PT
18			US 6316502	
19			US 6274627	
20			US 6264917	
21			US 6261537	
22			US 6093743	
23			US 5916910	
24			US 5639726	

	U	1	Issue Date	Pages	Document ID	Title
25			19950718	72	US 5434073 A	Fibrinolytic and anti-thrombotic cleavable dimers
26			19940830	14	US 5342348 A	Method and device for treating and enlarging body lumens
27			19930831	39	US 5240845 A	Mutated streptokinase proteins
28			19930216	18	US 5187098 A	DNA encoding hybrid streptokinases with plasminogen fibrin binding domains

	<b>Current OR</b>	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>
25	435/216	424/94.64; 435/69.7; 530/350; 530/402		Dawson; Keith et al.	X				
26	604/891.1	604/28; 606/198		Kaplan; Aaron V.	X				
27	435/216	424/94.64		Fujii, deceased; Setsuro et al.	X				
28	435/320.1	435/216; 435/217; 435/226; 536/23.2; 536/23.4		Malke; Horst et al.	X				

	4	5	Image Doc. Displayed	PT
25			US 5434073	
26			US 5342348	
27			US 5240845	
28			US 5187098	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	0	"lamndapR-lamndapL"	US- PGPUB ; USPAT	2005/05/26 15:26	
2	BRS	L2	0	"lamnda pR-lamnda pL"	US- PGPUB ; USPAT	2005/05/26 15:26	
3	BRS	L3	0	"lamnda pR"	US- PGPUB ; USPAT	2005/05/26 15:27	
4	BRS	L4	11350 3	lamnda adj "5" promoter\$2	US- PGPUB ; USPAT	2005/05/26 15:48	
5	BRS	L5	4985	streptokinase\$2	US- PGPUB ; USPAT	2005/05/26 15:28	
6	BRS	L7	6520	inclusion adj bod\$3	US- PGPUB ; USPAT	2005/05/26 15:28	
7	BRS	L8	0	16 same 17	US- PGPUB ; USPAT	2005/05/26 15:28	
8	BRS	L9	98718	recombinant	US- PGPUB ; USPAT	2005/05/26 15:29	
9	BRS	L10	28	16 same 19	US- PGPUB ; USPAT	2005/05/26 15:33	

	Error Definition	Errors
1		
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	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
10	BRS	L12	5069	heat adj induc\$3	US- PGPUB ; USPAT	2005/05/26 15:34	
11	BRS	L13	0	16 same 112	US- PGPUB ; USPAT	2005/05/26 15:35	
12	BRS	L14	1	112 adj promoter\$2	US- PGPUB ; USPAT	2005/05/26 15:36	
13	BRS	L15	0	16 same 112	US- PGPUB ; USPAT	2005/05/26 15:37	
14	BRS	L16	4	17 same 112	US- PGPUB ; USPAT	2005/05/26 15:40	
15	BRS	L17	0	15 same 116	US- PGPUB ; USPAT	2005/05/26 15:40	
16	BRS	L18	49	14 same 112	US- PGPUB ; USPAT	2005/05/26 15:40	
17	BRS	L11	3	lamnda	US- PGPUB ; USPAT	2005/05/26 15:47	
18	BRS	L19	3	lamnda\$5	US- PGPUB ; USPAT	2005/05/26 15:47	

	Error Definition	Errors
10		
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18		

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
19	BRS	L20	3	"lamnda\$"	US- PGPUB ; USPAT	2005/05/2 6 15:48	
20	BRS	L21	0	lamnda adj5 promoter\$2	US- PGPUB ; USPAT	2005/05/2 6 15:54	
21	BRS	L22	1	"5708148".pn.	US- PGPUB ; USPAT	2005/05/2 6 15:54	
22	BRS	L23	5069	heat adj induc\$3	US- PGPUB ; USPAT	2005/05/2 6 15:54	
23	BRS	L24	1	122 and 123	US- PGPUB ; USPAT	2005/05/2 6 15:59	
24	BRS	L25	27620	bacteriophage	US- PGPUB ; USPAT	2005/05/2 6 15:59	
25	BRS	L26	10	15 same 125	US- PGPUB ; USPAT	2005/05/2 6 15:59	
26	BRS	L6	107	14 same 15	US- PGPUB ; USPAT	2005/05/2 6 16:11	

	Error Definition	Err ors
19		
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21		
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